Name	Surname	Talk Title
Monday	Jan. 10	
Augusta	Abrahamse	Dark energy models observational constraints weak lensing and photometric redshifts.
Alejandro	Aviles	Dark matter from dark energy-baryonic matter couplings
Marco	Baldi	N-body simulations of interacting dark energy models
Juan	Barranco	Constraints to scalar dark matter candidates from astrophysics
Argelia	Bernal	Bosonic gas as a Galactic Dark Matter Halo
Erminia	Calabrese	Future CMB constraints on Early Cold or Stressed Dark Energy
Joanne	Cohn	Cluster Environment Effects on Cluster Mass Observables
Wenjuan	Fang	Anisotropic Extinction Distortion to the Galaxy Correlation Function
Tuesday	Jan. 11	
Claude-Andre	Faucher-Giguere	Ly-alpha emission from galaxy formation
Silvia	Galli	Constraining Fundamental Physics with the Cosmic Microwave Background.
Claudio	Grillo	Cosmology with Strong Gravitational Lensing
Juan Carlos	Hidalgo	Reheating through Primordial Black Hole in unification models
Fredrick	High	The South Pole Telescope
Luisa	Jaime	A robust approach to f(R) gravity
Omar	Lopez-Cruz	The Nature of the Brightest Submm Galaxy behind the Bullet Cluster
Marilena	LoVerde	Primordial non-Gaussianity in Large Scale Structure
Thursday	Jan. 13	
Zarija	Lukic	Merging vs. relaxed clusters in Millenium Gas Simulation selection and scaling relations
Mark	Neyrinck	Origami and Gaussianization: Methods that Highlight and Suppress the Universe's Age Wrink
Dario	Núñez	Testing dark matter halos using rotation curves and lensing
Stefania	Pandolfi	Inflation in a general reionization scenarios
Gabriela	Piccinelli	Generation of magnetic fields in the early universe through charged vector bosons condensa
Chanda	Prescod-Weinstein	Understanding Cosmic Acceleration as Quantum Gravity Phenomenology
Shun	Saito	2D BAO constraints based on perturbation theory
Hee-Jong	Seo	BAO and Galaxy Bias
Friday	Jan. 14	
Alessandra	Silvestri	Cosmological Tests of GR with Principal Component Analysis
Frank Daniel	Steffen	Cosmological Constraints on Supersymmetric Models
Amol	Upadhye	Experimental constraints on photon-dark energy couplings
Susana	Valdez	Study of the Schroedinger-Poisson system for applications in astrophysics and cosmology
Mariana	Vargas Magana	Redshift Distortions
Alexander	Vikman	Galileons & Kinetic Gravity Braiding
Andrew	Wetzel	Evolution of galaxies in groups/clusters
Hao-Yi (Heidi)	Wu	Halo Assembly and the Physical Origin of Scatter in Cluster Mass Proxies